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CENTRAL INTELLIGENCE AGENCY SECURITY INFORMATION

25XREPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY USSR (Chelyabinsk Oblast)

DATE DISTR.

21 Feb 1952

SUBJECT Tractor Plant in Chelyabinsk

NO. OF PAGES

NO. OF ENCLS.

(LISTED BELOW)

25X1C

25X1X

SUPPLEMENT TO REPORT NO.

1. Location:

The Stalin Tank and Tractor Plant is three to four miles east of the town center of CHELYABINSK (61°25'E/55°10'N), Chelyabinsk Oblast, at the end of a broad asphalt road with a double track streetcar line which terminates in a loop at the main gate of the plant.

2. Installations:

The plant covers an area of about 1,500 acres. The layout of the plant is characterized by the arrangement of the three large workshops for the production of engines, of tractors, and a third shop which is under construction. These workshops are located one behind the other. The middle one, iproduction of tractors) is about 2,000 feet long. No less conspicuous is the administration building north of it. This building is from 12,000 to 15,000 feet long and has a tower. The plant machinery is chiefly of US and German origin and west delivered before the war. Only a few of them are dismantled German equipment. Electric power is supplied from without and is transformed in the factory transformer station. The plant has a railread connection with three spurs. (see Annex 1).

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Work force:

About 50,000, rcent women and juveniles.

Production:

Type "C80" t

5. Location:

In the ea n of the town, at the end of a street ca

Install

an area of about 1.2 x 1 miles. A trans-s available but no power plant. The factory The p form rail ee spurs in the plant area. (see Annex 2)

, including many women and juveniles. Work was or three shifts. Twelve hundred FWs also worked

uly 1948 tanks, then tractors,

ion:

f the town.

tion:

a about 1.8 miles square. The plant has may spur e Annex 3).

Work

Fifty th d in three shifts.

Productio.

Tanks and t rts, tractors including all the required spare parts.

Field Comment:

- a. The Karov Plant in CHELYAHINSK was the most important plant for the production of tanks and self-propelled guns. It also produced 7,500 tractors in 1947. The production target for 1948 was 10,000 tractors.
- b. The plant is located exactly $2\frac{1}{2}$ miles northeast of the railroad station of CHELYABINSK, immediately north of the CHELYABINSK-KURGAN railroad line.
- c. Two of the three sources of the report designate the plant Stalin instead of Kirov plant, It is known that Stalin tanks were previously produced in this plant. Possibly it was redesignated accordingly.

Document No.

No Change In Class. 🔀

Destassified Class. Changed To: TS S C Auth.: HR 70-2

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verted to the production of tractors in July 1948 is not
quite clear. It is improbable that the largest tank plant
of the Soviet Union should have discontinued this production
entirely. Further information is required to clarify this
point.
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Annex 4 represents a sketch of the plant layout made during the war on the basis of statements by Soviet PWs. The more recent Annexes 1 through 3 are at variance with this skatch but, they are in agreement on several points. In none etches of Annexes 1, 2 or 3 are the three forges d as one continuous building as in Annex 4. Also, Annex 4, a T-shaped workshop, is not contain-other sketches. On the other hand, all the ed in three showed the tractor production shop as a partic workshop.

f. Th on of the three Annexes in connection with the war-ti results in a fairly accurate picture of the plant. Troy

Source II, two of whom are precision mechanics, are credit od powers of observation.

4 Anne hes of the Tractor Plant in CHELYABINSK.

Legend

Tar Bepartment, 900 x 240 x 45 feet 2

F1 ion and garage

Wo

0 x 240 x 30 feet, no details available dministration building, 1,200 x 150 x 48 feet 4 Fi

4a Ni ower 5 01

6 and ops, 1,200 x 300 x 25 feet each, assembly of bly line system t.s

8, 9, orkshops, 1,200 x 60 x 45 feet each; foundries 81

11 f engines, $600 \times 600 \times 20$ feet

lla F

12 tment, 600 x 600 x 30 feet 13 S

14 station

15 E etcar line

16 S

5

6

7

8

9

10

x 3:

uilding, designated MCK, new machinery esignated Korpus9, pressing and punching departg-out of boggey wheels 3 No 700, polishing of sand blasts

tion No 150, production of crankshafts

lump administration building

vooden shed

of tractor parts no details available. Technical courses were there.



25X1A

-4-

- 11 Workshop, 2,400 x 120 feet, production of tractor parts
- 12 Several material storage sheds
- 13 Storage site for pig iron
- 14 Foundry
- 15 Workshop, 2,400 x 600 feet, no details available
- 16 and 17 Foundries and forge. Off limits to PWs
- 18 long-distance heating station with six smoke stacks
- 19 Engine test stands
- 20 Four-story kitchen
- 21 Workshop, production of tractor parts
- 22 Sawmill
- 23 Repair department, 2,400 feet long

Legend to Annex 4:

- 1 Administration building and guard house
- 2 Hospital
- 8 Laboratory
- 4 Transformer station
- 5 Mechanical assembly Hall No. 1
- 6 Forge
- 7 Steel foundry
- 8 Iron foundry
- 9 Wool department
- 10 Production of fuel pumps
- 11 Main depot
- 12 Power station
- 13 Boiler house and compressor station
- 14 Assembly Hall No 2
- 15 Machine department No 900
- 16 Mechanical department No 300
- 17 Mechanical department No 4 and foundry of the repair department
- 18 Mechanical department No 600
- 19 Mechanical repair department
- 20 Electrical assembly
- 21 Department No 1200
- 22 Pattern shop
- 25 Dumps
- 24 Fuel dump

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